Appl. No. 09/943,848
Amdt. dated April 12, 2004
Reply to FINAL Office Action of January 12, 2004

AMENDMENTS TO THE CLAIMS:

The listing of claims will replace all prior versions, and listings of claims in the application.

LISTING OF CLAIMS:

1. (Currently Amended) In an electrically-powered device having a liquid-crystal display (LCD) comprising a driver and a plurality of pixels, wherein the optical characteristics of the liquid crystal associated with each pixel are defined by the selective local application of an electrical charge, the electrically-powered device for communicating with a communications network, a method of conserving electrical power comprising the steps of:

receiving, in a driver of the LCD, data from the communications network, the data containing an image for display on the LCD;

determining that <u>a</u> power-conservation mode is appropriate according to predetermined criteria, <u>the predetermined criteria comprising signals</u> received from a <u>the</u> communications network external to the electrically-powered device; , the signals generated by the communications network upon detection of a device transmission signal lower than a <u>predetermined threshold</u>;

analyzing the image data in a microprocessor of the LCD driver to determine the pixel-charging sequence required to produce the image associated with the image data;

automatically entering power-conservation mode by modifying the pixelactivation sequence to reduce the number of pixels to which voltage is to be supplied; and
displaying on the LCD an image created by the modified pixel-activation
sequence.

Box

- 2. (Currently Amended) The method of claim 1, wherein the predetermined criteria received from the communication network for entering the power-conservation mode is communications network further comprises receipt of a user-entered instruction to enter power-conservation mode.
- 3. (Currently Amended) The method of claim 1, wherein the predetermined criteria received from the communications network for entering the power conservation mode is communications network receipt of further comprises a low-power indication generated within the device.
- 4. (Currently Amended) The method of claim 1, wherein the predetermined criteria for entering a power conservation mode is communications network receipt of further comprises a reduce-power signal.
- 5. (Currently Amended) The method of claim 1, further comprising the steps of:

 determining that leaving power consumption the power-conservation mode is appropriate according to predetermined criteria; and

leaving power consumption the power-conservation mode by returning to full power for all pixels.

- 6. (Original) The method of claim 1, further comprising the step of selectively alternating the subset of no-power pixels.
- 7. (Original) The method of claim 1, wherein the predetermined criteria for entering power-conservation mode includes an indication of the level of ambient light.
- 8. (Original) The method of claim 1, wherein the predetermined criteria for entering power conservation mode includes an automatically-generated timing signal.

- 9. (Original) The method of claim 1, wherein the subset of no-power pixels is selected according to the image being displayed.
 - 10. (Cancel)
 - 11. (Cancel)
 - 12. (Cancel)
- 13. (Currently Amended) An improved portable electronic device for communicating with a communication network external to the portable electronic device comprising:

a receiver for receiving information from the communications network; a liquid-crystal display (LCD) comprising a plurality of pixels for displaying images according to the information received from the communications network; and

an LCD driver for receiving the received information and translating at least a portion of the information into instructions for selectively activating the pixels in order to produce an image, wherein the LCD driver determines if a power-conservation mode has been automatically selected, the power-conservation mode determined to be automatically selected, the power-conservation mode determined to be automatically selected if signals generated by the communications network upon detection of a device transmission signal lower than a predetermined threshold, and, if so, modifies the instructions accordingly.

- 14. (Cancel)
- 15. (Currently Amended) The device of claim 13, wherein the automatic selection of power-conservation mode is further responsive to a low-battery indication.
 - 16. (Cancel)
 - 17. (Cancel)



- 18. (Original) The device of claim 13, wherein the instruction modification performed if power-conservation mode has been selected includes omitting a predetermined number of pixel-activations.
- 19. (Previously Amended) The device of claim 18, wherein the number of omitted pixel-activations is determined as a first selected percentage of the total number of pixels to be charged during a first defined portion of the pixel-activation sequence.
- 20. (Original) The device of claim 19, wherein approximately fifty percent of the pixel-activations are omitted.
- 21. (Original) The device of claim 19, wherein a second selected percentage of the total number of pixels to be activated determines the omitted pixel-activations in a second defined portion of the pixel-activation sequence.